

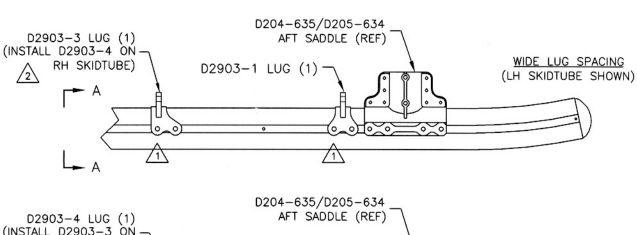
manufacture for the second sec		
DESIGN	DRAWN BY	DART AEROSPACE LTD hawkesbury, ontario, canada
CHECKED	APPROVED	DRAWING NO. REV. A
#	4	DSI 9161 SHEET 1 OF 1
DATE	/	TITLE SCALE
99.07.06		ANGLED GROUND HANDLING LUG INST. NTS
Α	99.07.06	NEW ISSUE

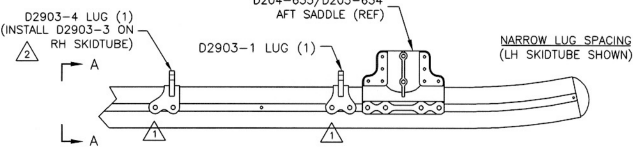
## DART SERVICE INSTRUCTION

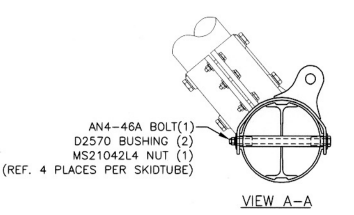
AMENDS INSTALLATION INSTRUCTIONS D205-634 REV. B AND INSTALLATION INSTRUCTIONS D204-635 REV. B

CANADIAN STA: SH96-88 US FAA STC: SR00563NY

FOR INSTALLATIONS REQUIRING ANGLED GROUND HANDLING LUGS: D2736-1 & D2736-3 MAY BE REPLACED WITH D2903-1 AND D2903-3 OR D2903-4 AS SHOWN BELOW.







- THESE HOLES DO NOT EXIST IF AN EARLY MODEL SKIDTUBE IS BEING RETRO-FITTED. DRILL \$0.438 HOLE @ 1.750 FROM CENTER OF PREVIOUS HOLE, DE-BURR, AND TOUCH-UP WITH ZINC CHROMATE PRIMER.
- D2903-3/4 LUGS MAY BE INTERCHANGED TO PROVIDE THE WIDE OR NARROW LUG SPACING AS REQUIRED BY DIFFERENT TYPES OF GROUND HANDLING WHEELS.
- THE WEIGHT AND BALANCE FOR THE D205-641-011 KIT, GIVEN IN INSTALLATION INSTRUCTIONS D205-634 REV. B AND D204-635 REV. B, IS UNCHANGED.